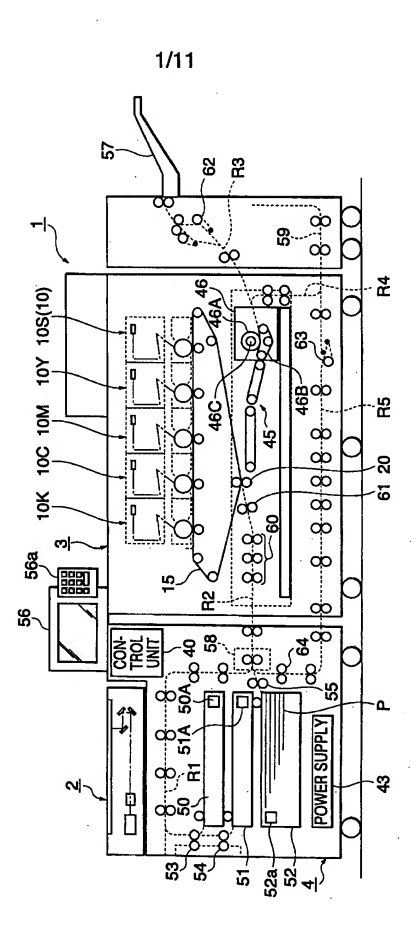
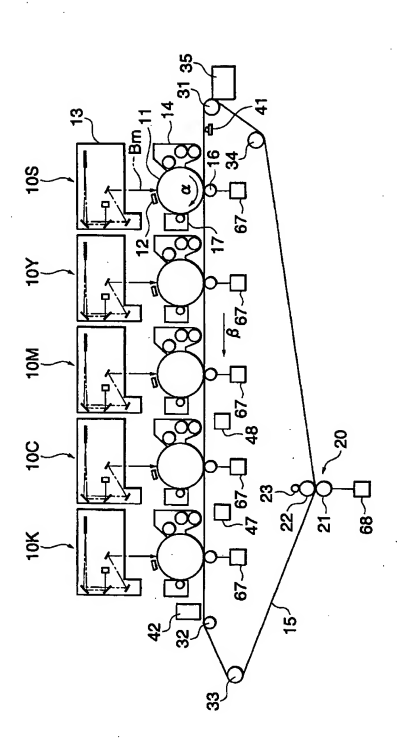
FIG.1



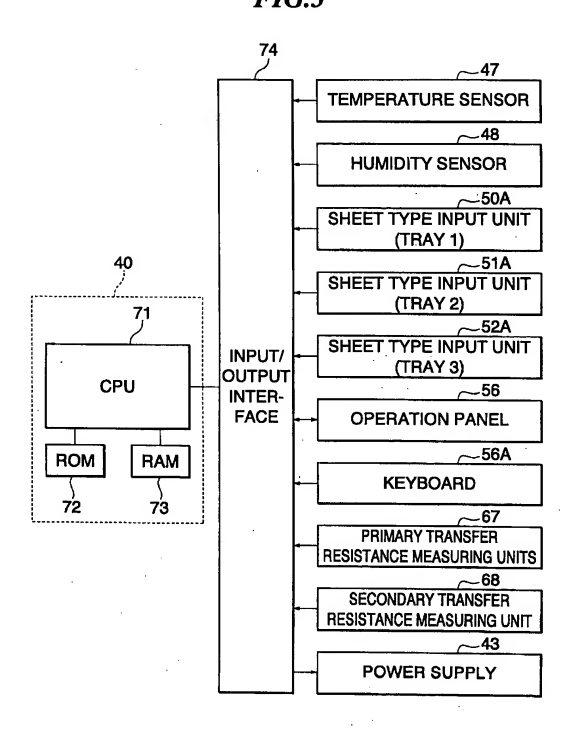
+

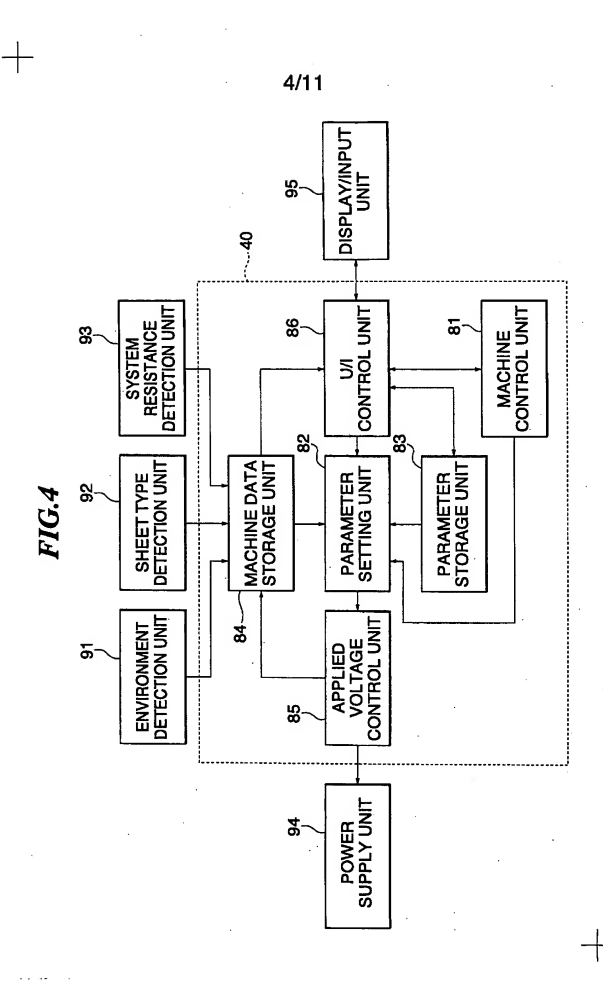


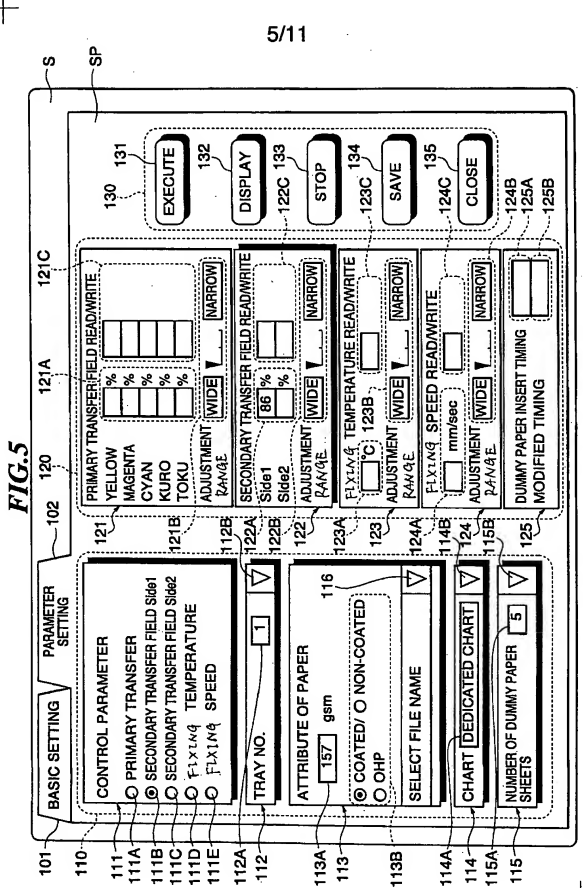


+

3/11 *FIG.3* 

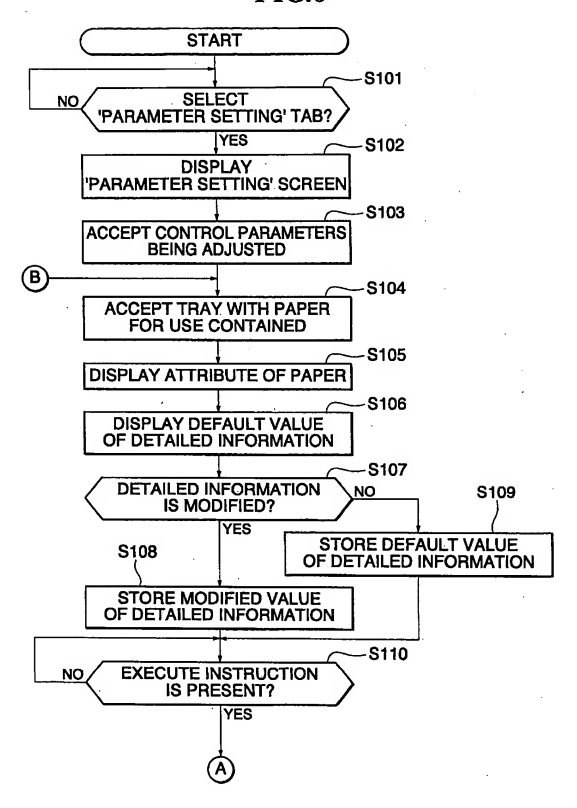




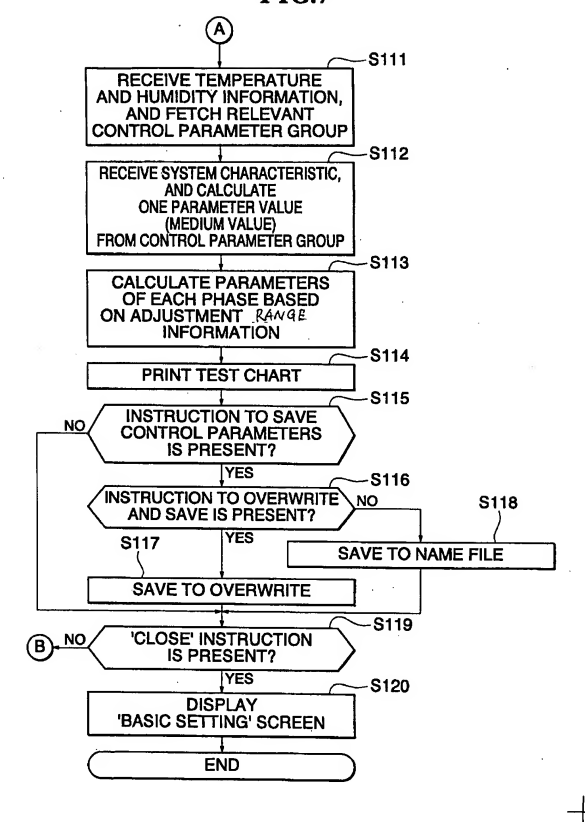


----

FIG.6



## FIG.7



8/11 *FIG.8* 

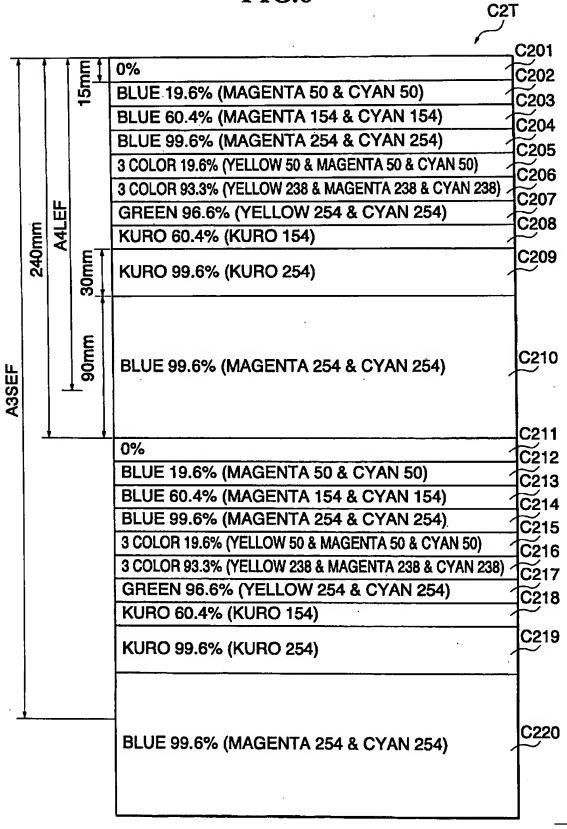
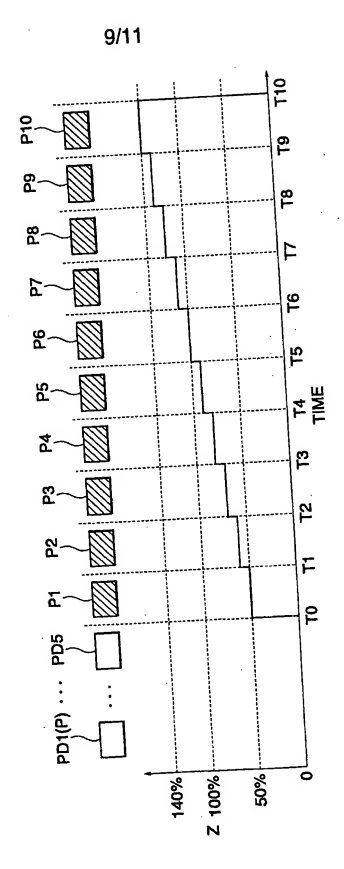


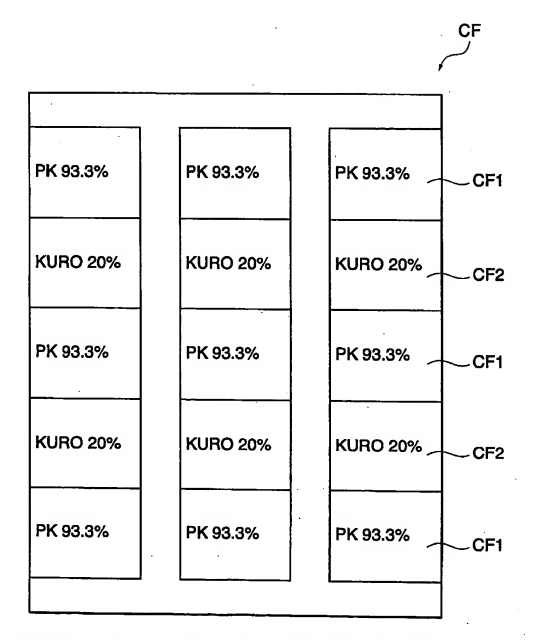
FIG.9



10/11 **FIG.10** 

	•	FIG.10	
1	Ē	0%	C101
	20mm	YELLOW 99.6% (YELLOW 254)	C102
!		MAGENTA 99.6% (MAGENTA 254)	C103
		CYAN 99.6% (CYAN 254)	C104
C1TA		KURO 99.6% (KURO 254)	C105
		GREEN 96.6% (YELLOW 254 & CYAN 254)	C106
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C107
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C108
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C109
		3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C110
		SPECIAL 99.63% (SPECIAL 254)	C111
	100mm	0%	C112
1		0%	C113
C1TB		YELLOW 99.6% (YELLOW 254)	C114
	•	MAGENTA 99.6% (MAGENTA 254)	C115
		CYAN 99.6% (CYAN 254)	C116
	٠	KURO 99.6% (KURO 254)	C117
	,	GREEN 96.6% (YELLOW 254 & CYAN 254)	C118
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C119 C120
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C121
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C122
	į	3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C123
		SPECIAL 99.63% (SPECIAL 254)	]

FIG.11



PK 93.3%: 3 COLOR 93.3% ( YELLOW 238 & MAGENTA 238 & CYAN 238 )